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PHOTOGRAPHIC INTERPRETATION REPORT



MISSION 1036-1 10-16 AUGUST 1966

OAK - PART II

TCS-80748/66
AUGUST 1966
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78 PAGES

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Declass Review by NIMA/DOD

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AUTOMATIC DOWNGRADING AND DECLASSIFICATION

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MISSION 1036-1. 10-16 AUGUST 1966

OAK - PART II **MISSION 1036-1**

PREFACE

THIS IS THE SECOND OF SEVERAL DAK REPORTS ON MISSION 1036-1 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE DAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE DAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH). D FOR DESCENDING (NORTH-TO-SOUTH) OR MIFOR A MIXED ASCENDING AND THE LETTER F PRECEDING FRAME NUMBERS INDICATES DESCENDING PASS. THE FORWARD CAMERA: AND THE LETTER A INDICATES THE AFT CAMERA. COMMENCING WITH THIS MISSION THE X AND Y PHOTOGRAPHIC COORDINATES DERIVED FROM KH-4 MISSIONS ARE RECORDED ONLY ON NEWLY IDENTIFIED TARGETS. ONLY THE X COORDINATE IS RECORDED FOR OTHER TARGETS. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE -- C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), S (SNOW), D (OBLIQUITY), SD (SEMIDARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION).

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD). F ((FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE: IS INDICATED BY ST (STEREO), NS (NON-STEREO), OR PS (PARTIAL STEREO).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY. FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON

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PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGEMENT.

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Highlights

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	HIGHLIGHTS	
25X1A	1. PUESETSK ICBM COMPLEX	
	A PROBABLE LONG RANGE SAM LAUNCH COMPLEX IS NEWLY IDENTIFIED (SEE MISSILE BONUS 1 IN OAK PART 1). THREE NEWLY OBSERVED AREAS OF UNIDENTIFIED ACTIVITY ARE LOCATED APPROXIMATELY 3 NM EAST OF PROBABLE SITES 12 AND 14.	
25X1A	2. ALEYSK ICBM COMPLEX	
	TWO TYPE IIIC SITES ARE NEWLY IDENTIFIED.	
l l		
	3. MOSKVA PROBABLE ABM LAUNCH COMPLEX E21	25X1A
	CLEARINGS FOR 1 OF THE TRIADS IS VISIBLE. IT NOW APPEARS THAT THIS COMPLEX WILL BE CONSTRUCTED SIMILAR TO PROBABLE ABM LAUNCH COMPLEX E31.	
	4. MOZHAYSK PROB LONG RANGE SAM LAUNCH COMPLEX (MISSILE BONUS 1)	
	NEWLY IDENTIFIED COMPLEX CONTAINS 3 LAUNCH SITES AND AN ELECTRONIC SITE.	25X2
~		
7		
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Missiles

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MISSILES

PLESETSK ICBM COMPLEX

UR 6254N Ø4Ø38E

A NEWLY IDENTIFIED PROBABLE LONG RANGE SAM LAUNCH COMPLEX IS LOCATED 18 NM NE OF THE COMPLEX SUPPORT FACILITY AT APPROXIMATELY 63-12-20N 041-09-50E (SEE MISSILE BONUS 1, OAK PART 11.

THREE NEWLY OBSERVED AREAS OF UNIDENTIFIED ACTIVITY ARE LOCATED APPROXIMATELY 3 NM EAST OF PROBABLE SITES 12: THE AREAS CONSIST OF GRADED CLEARINGS CONTAINING SEVERAL SMALL PROBABLE STRUCTURES. SPACING AND GENERAL CONFIGURATION ARE SIMILAR TO PROBABLE SITES 11, 12, 14, AND 15 WHEN OBSERVED IN EARLIER STAGES OF CONSTRUCTION. AN EXTENSION OF THE ROAD FROM PROBABLE SITES 12 AND 14 SERVE THESE 3 UNIDENTIFIED AREAS.

THE UNIDENTIFIED RAIL-SERVED FACILITY SW OF THE AIRFIELD EXHIBITS CONTINUED CONSTRUCTION EXPANSION. SMALE ISOLATED SECURED COMPOUND CONTAINING 3 SMALL PROBABLE STRUCTURES IS NOW LOCATED JUST WEST OF THE MAIN SECURED RAILHEAD.

EASTERN ONE-HALF OF 50-NM SEARCH AREA IS COVERED. NEW MISSILE FACILITIES OBSERVED.

25X1D

25X1A

PLESETSK ICBM LAUNCH SITE 2

UR 6256N Ø4Ø31E

IDENTIFICATION ONLY.

25X1D

PLESETSK ICBM LAUNCH SITE 3

UR 6257N Ø4Ø41E

IDENTIFICATION ONLY.

25X1D

25X1A

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LESETSK ICBM LAUNCH SITE 4	UR 6258N Ø4Ø46E
NO MISSILES, MISSILE-RELATED ECONSTRUCTION, CHANGES IN FACILITY UNREPORTED FEATURES OBSERVED.	
LESETSK ICBM LAUNCH SITE 5	UR 63Ø3N Ø4Ø57E
IDENTIFICATION ONLY.	
LESETSKOICBM LAUNCHOSITE 6	UR 6300N 04052E
NO MISSILES, MISSILE-RELATED ECONSTRUCTION, CHANGES IN FACILIUNREPORTED FEATURES OBSERVED.	
LESETSK ICBM LAUNCH SITE 7	UR 6251N Ø4Ø34E
NO MISSILES, MISSILE-RELATED ECONSTRUCTION, CHANGES IN FACIL UNREPORTED FEATURES OBSERVED.	
LESETSK ICBM LAUNCH SITE 8	UR 6253N Ø4Ø47E
IDENTIFICATION ONLY.	
LESETSK ICBM LAUNCH SITE 9	UR 6253N Ø4Ø51E
IDENTIFICATION ONLY.	:

25X1A	Approved For Release 2002/05/07: CIA-RDP99T01396R000200180001-2	25X1/
,	MISSION 1036-1, 10-16 AUGUST 1966	25X1
	PLESETSK ICBM PROB LAUNCH SITE 11 UR 6257N Ø4126E	
	IDENTIFICATION ONLY.	
25X1D		
•	PLESETSK ICBM PROB LAUNCH SITE 12 UR 6258N Ø4132E	
•	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	PLESETSK SSM LAUNCH SITE 13 UR 6252N Ø4Ø44E	
	IDENTIFICATION ONLY.	
25X1D		
	PLESETSK ICBM PROB LAUNCH SITE 14: UR 6258N Ø4133E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	PLESETSK ICBM PROBELAUNCH SITE 15 UR 6258N Ø4124E	
	IDENTIFICATION ONLY.	
25X1D		
-	PLESETSK ICBM PROB LAUNCH SITE 16 UR 6246N Ø4Ø35E	
	IDENTIFICATION ONLY.	
25X1D		

PLE	SETSK ICBM COMPLEX SUPPORT FACILITY. UR 6254N Ø4Ø38E
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
PLE	SETSK ICBM RAIL-TO-ROAD TRANSFER POINT: UR: 6255N Ø4Ø44E
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW. CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
TYU	RATAM MISSILE TEST CENTER UR 4538N Ø6317E
	NO NEW MISSILE FACILITIES IDENTIFIED IN THE CLOUD-FREE PORTIONS OF THE 50-NM SEARCH AREA.
TYU	RATAM LAUNCH COMPLEX A UR 4555N Ø632ØE
	NO SIGNIFICANT CHANGE OBSERVED.
	RATAM LAUNCH COMPLEX B UR 4559N Ø6333E

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	MISSION 1036-1, 10-16 AUGUST 1966	00
	EQUIPMENT ARE PARKED IN FRONT OF THE MISSILE READY BUILDING.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1A
TY	URATAM LAUNCH COMPLEX C UR 4558N Ø6339E	
	NO SIGNIFICANT CHANGE OBSERVED.	
TYI	URATAM LAUNCH COMPLEX D UR 4601N 06400E	
	AT SITE D1. 5 VEHICLES/PIECES OF EQUIPMENT ARE PARKED ON THE LOOP ROAD AND 2 LONG VEHICLES/PIECES OF EQUIPMENT ARE PARKED NEAR THE LARGE BUILDING. ONE LONG VEHICLE/PIECE OF EQUIPMENT IS PARKED ON THE LOOP ROAD IN FRONT OF THE SILOS AT SITE D2.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
TY	URATAM LAUNCH COMPLEX E UR 4557N Ø6311E	
	NO SIGNIFICANT CHANGE OBSERVED.	
TY	URATAM LAUNCH COMPLEX F UR 4601N 06305E	
	ON ILONG VEHICLE/PIECE OF EQUIPMENT IS PARKED ON THE APRON IN FRONT OF THE LEFT SILO AND 2 VEHICLES/PIECES OF EQUIPMENT ARE PARKED EAST OF THE RIGHT SILO.	
	NO SIGNIFICANT CHANGE OBSERVED.	

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טו			25X
•	TYURATAM : LAUNCH COMPLEX G UR	46Ø4N Ø6255E	
	LAUNCH AREA G1-G2 A NEW BUILDING HAS CONSTRUCTED NEAR THE EAST FENCE LINE, SL REAR OF PAD G2. THIS BUILDING APPEARS TO AN EXTENSION OF THE RAIL SPUR WHICH SERVEXCAVATION FORWARD OF G2. ONE LEG OF THE TO ENTER THE BUILDING AND THE OTHER APPEIT TO THE EAST. BOTH GANTRIES ARE LOCAT USUAL POSITION TO THE REAR OF THE PADS.	IGHTLY TO THE O BE SERVED BY ES THE IS SPUR APPEARS ARS TO BY-PASS	
	LAUNCH AREA G3-G4 DITCHING HAS BEEN OF THE LAUNCH AREA TO THE REAR OF THE GANTR APPROXIMATELY PARALLELING THE ORIENTATION SECURITY FENCE. THIS DITCH MAY CONTAIN PIPE OR CONDUIT. THE NEW DITCH JOINS THE REPORTED DITCH RECENTLY OPENED FROM A POREAR OF THE LAUNCH AREA TO THE L-SHAPED FACILITY TO THE SOUTH. A NEW BUILDING HE CONSTRUCTED APPROXIMATELY HALFWAY BETWEEN SLIGHTLY FORWARD OF A LINE DRAWN BETWEEN BUILDING IS LOCATED NEAR THE END OF THE REPORTED DITCH EXTENDING EASTWARD FROM THE BLAST DEFLECTOR AT PAD G3. THE DITCH CONTAINS LARGE DIAMETER PIPE OR CONDUITARE LOCATED IN THEIR USUAL POSITION TO THE PADS.	IES. N OF THE LARGE DIAMETER E PREVIOUSLY INT NEAR THE ELECTRONIC AS BEEN N THE PADS AND THEM. THIS PREVIOUSLY HE VICINITY OF H PROBABLY THE GANTRIES	
	LAUNCH AREA G5-G6 THE GANTRY IS LOCAT AND A VEHICLE/PIECE OF EQUIPMENT IS PARK APPROXIMATELY 15 VEHICLES/PIECES OF EQUI PARKED ALONG THE EAST FENCE LINE AND 1 I SW CORNER OF THE LAUNCH AREA.	ED ON PAD G5. PMENT ARE	
	NO SIGNIFICANT CHANGE OBSERVED AT THE CO FACILITY, REVETTED STORAGE AREA, UNIDENT	MPLEX SUPPORT	
)			25X
	TYURATAM LAUNCH COMPLEX H UR	4559N Ø6342E	
	ON A VEHICLE/PIECE OF EQUIPMENT THE READY BUILDING AT H2.	IS IN FRONT OF	25X

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MISSION 1036-1, 10-16 AUGUST 1966 NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH GROUP I (SITES II, I2, I3) UR 4555N 06326E THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE I2 SINCE AND POSSIBLY NOT SINCE AND POSSIBLY NOT SINCE AND POSSIBLY NOT SINCE AND SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH GROUP I (SITE I4) UR 4554N 06320E NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH GROUP I (SITES I5, I6) UR 4559N 06333E THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE I6 SINCE NHEN HEN IT MAS FIRST OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH COMPLEX J UR 4555N 06317E THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR. NO SIGNIFICANT CHANGE OBSERVED.		Appr	roved F	or Relea	<u>ΓΩ</u> Ρ ₂₀ §	E/SB/E	CIA-	RDP9	9T013] 96R00	02001	8000° T	1-2 CS-81	Ø748/6	2 5 6
TYURATAM LAUNCH GROUP I (SITES I1, I2, I3) UR 4555N Ø6326E THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE I2 SINCE AND POSSIBLY NOT SINCE AND POSSIBLY NOT SINCE NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH GROUP I (SITE I4) UR 4554N Ø632ØE NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH GROUP I (SITES I5, I6) UR 4559N Ø6333E THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE I6 SINCE WHEN IT WAS FIRST OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH COMPLEX J UR 4555N Ø6317E THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.			M	ISSIO	N 103	6-1,	10-16	AUG	SUST	1966					
TYURATAM LAUNCH GROUP I (SITES II, I2, I3) UR 4555N Ø6326E THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE I2 SINCE NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH GROUP I (SITE I4) TYURATAM LAUNCH GROUP I (SITES I5, I6) TYURATAM LAUNCH COMPLEX J THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.	NO	SIGNI	(FICAN	T CHAI	NGE O	BSERV	ED.								
THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE 12 SINCE															
THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE 12 SINCE															
TYURATAM LAUNCH GROUP I (SITES 15, 16) THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE 16 SINCE THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE 16 SINCE IT WAS FIRST OBSERVED. TYURATAM LAUNCH COMPLEX J TYURATAM LAUNCH COMPLEX J TYURATAM LAUNCH COMPLEX J TYURATAM LAUNCH COMPLEX J THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.	YURATA	M LAUN	NCH GR	OUP I	(SIT	ES II	. 12	131	UR	455	5N Ø	6326	E		_
NO SIGNIFICANT CHANGE OBSERVED. 25X1D TYURATAM LAUNCH GROUP I (SITE I4) TYURATAM LAUNCH GROUP I (SITES I5, I6) THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE I6 SINCE IT WAS FIRST OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH COMPLEX J TYURATAM LAUNCH COMPLEX J TYURATAM LAUNCH COMPLEX J THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.	EX	CAVATI TE:13	ON AT	SITE AT L	I2 S EAST	INCE		ONSTE	RUCTI						
TYURATAM LAUNCH GROUP I (SITE 14) OR 4554N Ø632ØE NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH GROUP I (SITES 15, 16) THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE 16 SINCE IT WAS FIRST OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH COMPLEX J TYURATAM LAUNCH COMPLEX J THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.						BSERI	/ED.]		25	X1D				
TYURATAM LAUNCH GROUP I (SITES IS, I6) UR 4559N Ø6333E THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE I6 SINCE WHEN IT WAS FIRST OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH COMPLEX J UR 4555N Ø6317E THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.															
TYURATAM LAUNCH GROUP I (SITES IS, 16) UR 4559N Ø6333E THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE 16 SINCE WHEN IT WAS FIRST OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH COMPLEX J UR 4555N Ø6317E THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.	YHRATA	M I AUN	NCH GE	LOUP: I	(\$11	E 14	· ·		UR	455	4N Ø	6320	IE		
TYURATAM LAUNCH GROUP I (SITES 15, 16) UR 4559N Ø6333E THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE 16 SINCE WHEN IT WAS FIRST OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH COMPLEX J UR 4555N Ø6317E THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.															
THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE IS SINCE WHEN IT WAS FIRST OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH COMPLEX J UR 4555N Ø6317E THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.							0		7						
THERE HAS BEEN NO IDENTIFIABLE CONSTRUCTION IN THE SILO EXCAVATION AT SITE 16 SINCE IT WAS FIRST OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH COMPLEX J UR 4555N Ø6317E THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.															
EXCAVATION AT SITE 16 SINCE IT WAS FIRST OBSERVED. NO SIGNIFICANT CHANGE OBSERVED. TYURATAM LAUNCH COMPLEX J THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.	YURATA	M LAUN	NCH GR	LOUP I	(SIT	res Is	i, 16)	UR	455	9N Ø	6333	36		
TYURATAM LAUNCH COMPLEX J UR 4555N Ø6317E THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.	EX	CAVATI	ION AT	r SITE	16 8			DNST	RUCT	ION I					
THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.	NO	SIGNI	IFICAN	NT CHA	NGE C)BSER	√ED.								
THE PAD AT THE CENTER OF THE BLAST DEFLECTORS AT J1 HAS BEEN SURFACED AND APPEARS TO BE CIRCULAR.															
BEEN SURFACED AND APPEARS TO BE CIRCULAR.		AM LAUN	NCH C	OMPLEX	(J				UR	455	5N Ø	6317	re _		
NO SIGNIFICANT CHANGE OBSERVED.											S AT	J1 +	IAS		
	NO	D SIGNI	IFICA	NT CHA	INGE (JBSER'	VED.								
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	TYURATAM LAUNCH GROUP K (SITE K1-K2) UR 46Ø1N Ø63Ø3E THREE POSSIBLE VEHICLES/PIECES OF EQUIPMENT ARE ON THE	
25X1D 25X1D	APRON NORTH OF K1 ON AND 1 IS ON THE APRON ON	
25X1D -	NO SIGNIFICANT CHANGE OBSERVED.	
	TYURATAM LAUNCH GROUP K (SITE K3) UR 4604N 06256E	
	ONE SMALL VEHICLE/PIECE OF EQUIPMENT IS ON THE APRON NORTH OF THE SILO.	
25X1D	NO SIGNIFICANT CHANGE OBSERVED.	
	TYURATAM LAUNCH GROUP L (SITE L1) UR 4603N 06259E	
25X1D	NO SIGNIFICANT CHANGE OBSERVED.	
	TYURATAM LAUNCH GROUP L (SITE L2) UR 46Ø6N Ø63ØØE	
25X1D	ON ONE VEHICLE/PIECE OF EQUIPMENT IS PARKED ON APRON AT SILO AND 1 POSSIBLE VEHICLE/PIECE OF EQUIPMENT IS ON ACCESS ROAD TO THE EARTH-MOUNDED BUILDING.	
25X1D	NO SIGNIFICANT CHANGE OBSERVED.	
,	TYURATAM LAUNCH GROUP L (SITE L3) UR 4604N 06305E	
25X1D	NO SIGNIFICANT CHANGE OBSERVED.	25X1A
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TYURATAM LAUNCH GROUP L (SITE L4)	UR 4601N 06303E	
NO SIGNIFICANT CHANGE OBSERVED.	_	
TYURATAM LAUNCH GROUP L (SITE L5)	UR 4559N Ø6257E	
1 VEHICLE/PIECE OF (E) FRONT: OF THE EARTH-MOUNDED BUILDING	QUIPMENT IS PARKED IN G.	
NO SIGNIFICANT CHANGE OBSERVED.		
TYURATAM LAUNCH GROUP L (SITE L6)	UR 46Ø1N Ø6253E	
NO SIGNIFICANT CHANGE OBSERVED.		
TYURATAM LAUNCH GROUP L (SITE L7)	UR 46Ø5N Ø6255E	
ONE POSSIBLE VEHICLE/PIECE OF EQUITHE GRADED ACCESS.	PMENT IS PARKED ON	
NO SIGNIFICANT CHANGE OBSERVED.		
TYURATAM LAUNCH GROUP L (SITE L8)	UR 4601N 06307E	
NO SIGNIFICANT CHANGE OBSERVED.	٦	
TYURATAM LAUNCH GROUP L (SITE L9)	UR 4558N Ø63Ø6E	
NO SIGNIFICANT CHANGE OBSERVED.	_	
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RATAM LAUNCH GROUP L (SITE L10) UR 4557N 06301
NO SIGNIFICANT CHANGE OBSERVED.
JRATAM LAUNCH GROUP M (SITES M1.M2) UR 4603N 06302
NO HEADWORKS OBSERVED IN SILO EXCAVATIONS. NO EVIDEN OF ELECTRONIC FACILITY AT SITE M1.
ND SIGNIFICANT CHANGE OBSERVED.
TURATAM LAUNCH GROUP M (SITE M3) UR 4602N 06300
NO HEADWORKS OBSERVED: IN SILO EXCAVATION.
NO SIGNIFICANT CHANGE OBSERVED.
YURATAM LAUNCH GROUP N (SITE N1) UR 4602N 0630
NO SIGNIFICANT CHANGE OBSERVED.
YURATAM LAUNCH GROUP N (SITE N2-N3) UR 4604N 0625
THE SILO DOOR MAY BE OPEN AT N2.

NO SIGNIFICANT CHANGE OBSERVED. ROVYANAYA ICBM COMPLEX COMPLEX IS NOT COVERED. THE EASTERN 10 PERCENT OF THE SEARCH AREA IS COVERED ON SCATTERED-TO-HEAVY CLOUD-COVERED PHOTOGRAPHY. NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE
COMPLEX IS NOT COVERED. THE EASTERN 10 PERCENT OF THE SEARCH AREA IS COVERED ON SCATTERED-TO-HEAVY CLOUD-COVERED PHOTOGRAPHY. NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE
COMPLEX IS NOT COVERED. THE EASTERN 10 PERCENT OF THE SEARCH AREA IS COVERED ON SCATTERED-TO-HEAVY CLOUD-COVERED PHOTOGRAPHY. NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE
THE EASTERN 10 PERCENT OF THE SEARCH AREA IS COVERED ON SCATTERED-TO-HEAVY CLOUD-COVERED PHOTOGRAPHY. NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE
NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE
PORTIONS OF THE SEARCH AREA.
ATKA ICBM COMPLEX UR 565ØN Ø8535E
THE COMPLEX IS NOT COVERED.
SOUTHWESTERN 25 PERCENT OF SEARCH AREA IS COVERED. NO NEW MISSILE FACILITIES OBSERVED.
LADKAYA ICBM COMPLEX UR 5606N 09214E
THE COMPLEX IS NOT COVERED. SOUTHEASTERN 30 PERCENT OF THE SEARCH AREA IS COVERED. NO NEW MISSILE FACILITIES OBSERVED.
OVOSIBIRSK ICBM COMPLEX UR 5515N Ø8259E
THE COMPLEX IS NOT COVERED. EASTERN 20 PERCENT OF SEARCH AREA IS COVERED. NO NEW MISSILE FACILITIES OBSERVED.

CIA-RDP99T01396R000200180001-2

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THE FIGURE ACCUSATION OF THE PROPERTY AND ACCUSATION OF THE PR
MBAROVSKIY ICBM COMPLEX UR 51Ø1N Ø595ØE
SIXTY PERCENT OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY, WITH APPROXIMATELY 10 PERCENT SCATTERED CLOUD COVER. NO NEW MISSILE FACILITIES OBSERVED.
OMBAROVSKIY ICBM LAUNCH SITE 1 UR 5058N 05932E
LAUNCH SITE IS COMPLETE.
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
OMBAROVSKIY ICBM LAUNCH SITE 2 UR 5101N 05941E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
OMBAROVSKIY ICBM LAUNCH SITE 3 UR 51Ø6N Ø5937E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
OMBAROVSKIY ICBM LAUNCH SITE 4 UR 5111N Ø5937E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY

5X1A	Approved For Release 2002/05/07: CIA-RDP99T01396R000200180001-2	25X1A
	MISSION 1036-1, 10-16 AUGUST 1966	748/66 25X1/
	DOMBAROVSKIY ICBM LAUNCH SITE 6 UR 51Ø4N Ø5928E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
X1D		
•	DOMBAROVSKIY ICBM LAUNCH SITE 8 UR 51Ø2N Ø5957E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
X1D		
	DOMBAROVSKIY ICBM LAUNCH SITE 9 UR 51Ø5N Ø595ØE	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
X1D		
	DOMBAROVSKIY ICBM LAUNCH SITE 10 UR 5109N 05944E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
X1D		
,	DOMBAROVSKIY ICBM LAUNCH SITE 11 UR 5112N Ø595ØE	
•	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
X1D		
	DOMBAROVSKIY ICBM LAUNCH SITE 12 UR 511ØN Ø5957E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	

UNREPORTED FEATURES OBSERVED.
OMBAROVSKIY ICBM LAUNCH SITE 13 UR 51Ø5N Ø6ØØ4E
IDENTIFICATION ONLY.
OMBAROVSKIY ICBM LAUNCH SITE 14 UR 5Ø5ØN Ø5935E
CONSTRUCTION STATUS IS UNDETERMINED.
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
OMBAROVSKIY TOBM LAUNCH SITE 15 UR 5045N 05935E
IDENTIFICATION ONLY.
OMBAROVSKIY ICBM LAUNCH SITE 16 UR 5053N 05943E
CONSTRUCTION STATUS IS UNDETERMINED. SILO LINER IS ON RECTANGULAR MOUND.
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
OMBAROVSKIY ICBM LAUNCH SITE 17 UR 5Ø46N Ø5945E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
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Approved For Release 2002 FOS PET: CIA-RDP99T01396R000200180001-2	25X1/ -80748/66
MISSION 1036-1, 10-16 AUGUST 1966	25X1A
DOMBAROVSKIY ICBM LAUNCH SITE 18 UR 5040N 05946E	
IDENTIFICATION ONLY.	
DOMBAROVSKIY ICBM LAUNCH SITE 19 UR 5039N 05939E	
CONSTRUCTION STATUS IS UNDETERMINED.	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
DOMBAROVSKIY ICBM POSS LAUNCH SITE 20 UR 5101N 05948E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
DOMBAROVSKIY ICBM LAUNCH SITE 24 UR 5051N 05951E	
IDENTIFICATION ONLY.	
DOMBAROVSKIY ICBM COMPLEX SUPPORT FAC UR 5101N 05950E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
DOMBAROVSKIY ICBM RAIL-TO-ROAD TSFR POINT UR 5101N 05947E	

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1A	Approved For Release 2002/05/07: CIA-RDP99T01396R000200180001-2 TCS-8Ø7	25X1A 48/66
25X1D	HISSIGN INDUITE ACCOUNT INCO	25X1A
23/10		20/ IA
	ALEYSK ICBM COMPLEX UR 5229N Ø8243E	
•	TWO TYPE IIIC SITES ARE NEWLY IDENTIFIED. LAUNCH SITE 13 AT 52-20N 082-40E IS IN A MID-STAGE OF CONSTRUCTION. A RECTANGULAR MOUND IS ON THE NW SIDE AND A SQUARE MOUND IS ON THE SE SIDE OF THE EXCAVATION. LAUNCH SITE 14 AT 52-27N 082-40E IS IN AN EARLY STAGE OF CONSTRUCTION.	
	NO OTHER MISSILE FACILITIES OBSERVED IN THE SEARCH AREA COVERED ON PHOTOGRAPHY.	
25X1D	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT : ITEMS	
	ALEYSK ICBM LAUNCH SITE 1 UR 5227N Ø8235E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	ALEYSK-ICBN LAUNCH SITE 2 UR 523ØN Ø824ØE	
	SITE IS NOW COMPLETE.	
,	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	ALEYSK ICBM LAUNCH SITE 3 UR 5233N Ø8242E	
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	Approved For Release 2002/05/07 : CIA-RDP99T01396R000200180001-2	25X1A

25X1A 25X1A Approved For Release 2056 6857: CIA-RDP99T01396R000200180001-2 TCS-80748/66 MISSION 1036-1. 10-16 AUGUST 1966 25X1A ALEYSK ICBM LAUNCH SITE 5 UR 5235N Ø823ØE SITE REMAINS IN A LATE STAGE OF CONSTRUCTION. A SILO LINER IS ON THE RECTANGULAR MOUND. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED. 25X1D UR 5236N Ø8235E ALEYSK ICBM LAUNCH SITE 6 SITE REMAINS IN A LATE STAGE OF CONSTRUCTION. MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D ALEYSK ICBM LAUNCH SITE 7 UR 5223N Ø8246E SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 5218N Ø8249E ALEYSK ICBM LAUNCH SITE 8 UR: SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED. THE CONTROL BUNKER IS COMPLETE AT THE ELECTRONIC FACILITY AND THE L PATTERN IS UNDER CONSTRUCTION. 25X1D

SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

ALEYSK ICBM LAUNCH SITE 9

25X1A

5215N Ø8238E

UR

ALEYSK ICBM LAUNCH SITE 10 UR 5210N 08235E	
SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.	
NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
ALEYSK ICBM LAUNCH SITE 11 UR 5212N Ø8242E	
SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
ALEYSK ICBM LAUNCH SITE 12 UR - 5233N Ø8234E	
SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. A SILO LINER IS OBSERVED ON THE RECTANGULAR MOUND. NO MISSILES OR MISSILE-RELATED EQUIPMENT OBSERVED.	
ALEYSK ICBM COMPLEX SUPPORT FACILITY UR 4229N Ø8243E	
NO MISSILES. MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	+

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MISSION 1036-1, 10-16 AUGUST 1966	744700
	25X1A
(APUSTIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N Ø4545E	
APPROXIMATELY 90 PERCENT OF THE 50-NM SEARCH AREA IS COVERED ON PHOTOGRAPHY, WHICH IS 25 PERCENT CLOUD COVERED. NO NEW MISSILE FACILITIES OBSERVED IN CLOUD-FREE PORTIONS.	
KAPUSTIN YAR LAUNCH COMPLEX A UR 4842N Ø4615E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
KAPUSTIN YAR LAUNCH COMPLEX B UR 4841N Ø4616E	
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
KAPUSTIN YAR LAUNCH COMPLEX C UR 4836N Ø4616E	
LAUNCH AREA IC IS CLOUD COVERED. THE OBJECT OBSERVED ON LAUNCH PAD 2C1 IS IN THE SAME POSITION AS ON MISSION	
LAUNCH AREA 3C IS INACTIVE. NO CHANGE IS OBSERVED IN LAUNCH SITE 4C1 SINCE THE SILO DOOR ON THE SW AND SE SILOS ARE OPEN. THE SILO DOOR HAS BEEN ROLLED BACK FROM THE NE SILO AND THE HIGH STRUCTURE APPEARS TO BE OVER THE SILO. NO CHANGE OBSERVED AT THE NW SILO. THREE LONG VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED ON THE PARKING HARDSTAND IN THE NW CORNER OF LAUNCH SITE 4C2. A POSSIBLE MISSILE ERECTOR PAD IS AT 5C1. SEVERAL UNIDENTIFIED OBJECTS ARE ON THE PARKING APRON EAST OF THE SOUTH PAD AT 5C2. CONSTRUCTION CONTINUES ON THE NEW PROBABLE LAUNCH AREA SOUTH OF	25X1D
LAUNCH AREA 5C2. NO SIGNIFICANT ACTIVITY OBSERVED IN	25X1A
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A	Approved For Release 2002/05/07 CIA-F	RDP99T01396R000200180001-2 TCS-8Ø748	25) 1 /66
	MISSION 1036-1, 10-16		
	COMPLEX C SUPPORT AREAS.		
)			25
KA	PUSTIN YAR LAUNCH COMPLEX D	UR 4828N Ø4618E	
)	ONE: PROBABLE AERODYNAMIC VEHICLE, OBSERVED ON LAUNCH POSITION IN LAUNCH AREA 3D AERODYNAMIC VEHICLE, PREVIOUSLY O BEHIND THE LARGE DOUBLE DRI	IS LOCATED AT THE THE OTHER BSERVED ON MISSION VE-THROUGH BUILDING,	
	DOES NOT APPEAR TO BE PRESENT. A VEHICLES/PIECES OF EQUIPMENT ARE LAUNCH AREA. AN UNIDENTIFIED RAI THE RAIL LINE IN LAUNCH AREA 1D. UNIDENTIFIED OBJECTS ARE LOCATED IN LAUNCH AREA 2D.	LOCATED WITHIN THE L CAR IS LOCATED ON AT LEAST 10	
	NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OB	ACILITIES, OR SERVED.	
KA	APUSTIN YAR LAUNCH COMPLEX E	UR 4846N Ø4618E	
	UNIDENTIFIED ACTIVITY IS OBSERVED BIVOUAC AREAS.	IN TROOP TRAINING AND	
	NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OF	ACILITIES, OR SERVED.	
K	APUSTIN YAR LAUNCH COMPLEX G	UR 4822N Ø4617E	
	NO MISSILES, MISSILE-RELATED EQUICONSTRUCTION, CHANGES IN FACILITY UNREPORTED FEATURES OBSERVED.	PMENT, NEW ES. OR PREVIOUSLY	
)		;	
K	APUSTIN: YAR LAUNCH COMPLEX H	UR 4848N Ø462ØE	
	NO MISSILES, MISSILE-RELATED EQUI- CONSTRUCTION, CHANGES IN FACILITY	PMENT: NEW	

THE CENTRAL GUIDANCE AREAS AT BOTH LAUNCH SITES 1 AND 2 REMAIN OCCUPIED. OCCUPANCY OF LAUNCH POSITIONS AT THESE SITES CANNOT BE DETERMINED EXCEPT THAT EQUIPMENT IS DISCERNIBLE AT LAUNCH POSITION 7 AND SEVERAL OTHER POSITIONS AT LAUNCH SITE 1. IDENTIFICATION OF OTHER EQUIPMENT/VEHICLES OBSERVED IMMEDIATELY EAST OF BOTH SITES CANNOT BE MADE BECAUSE OF SMALL SCALE AND HAZE. THE SITE SUPPORT FACILITY CAN BE IDENTIFIED ONLY. THE CENTRAL AREAS AND A NUMBER OF THE LAUNCH POSITIONS ARE OCCUPIED AT LAUNCH SITES 3 AND 4, HOWEVER, EQUIPMENT

	MISSION 1036-1, 10-16 AUGUST 1966
EMBA	MSL TEST CENTER SUPPORT AREA A UR 4846N Ø58Ø4E
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
EMBA	MSL TEST CENTER LAUNCH AREA UR 4831N Ø58Ø1E
	CONSTRUCTION PROBABLY CONTINUES AT LAUNCH AREA B. AT LAUNCH AREA A, 1 UNIDENTIFIED VEHICLE/PIECE OF EQUIPMENT IS ON PAD A-1, 3 UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE SOUTH OF PAD A-1, AND AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT ARE ON PAD A-2.
EMBA	CONTROL CTR INSTRUMENTATION FAC 2 UR 4832N Ø58Ø2E
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

SEVASTOPOL NVL B & SHPYD SEVMORZAVOD 497 UR 4436N Ø3332E

CENTERS.

25X1D

OB -- AT SHIPYARD -- 9 SS, 1 CL, 1 DDG, 9 DD, 6 DE/PCE, NUMEROUS AUXILIARIES, AND NUMEROUS SMALL VESSELS. AT BUKHTA STRELETSKAYA -- 11 SMALL COMBATANTS AND 2 YAGT.

IN BUKHTA KARANTINNAYA -- 15 SMALL COMBATANTS.
IN BUKHTA KILENBALOCHNAYA -- 2 SS, 1 PROBABLE DD/DDG,
AND 6 OTHER VESSELS.
AT NAVAL MISSILE SUPPORT FACILITY -- 3 PROBABLE

Approved For Release 2056 6857: CIA-RDP99T01396R000200180001-2-80748/66 25X1A MISSION 1036-1, 10-16 AUGUST 1966 KASHIN-CLASS DLG. AT NAVAL MINE AND TORPEDO STORAGE QUAY -- 6 DD. 4 DE. AND 1 DNEPR-CLASS AR. IN BUKHTA SEVERNAYA -- 5 CL:AND I PROBABLE DD. NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D 25X1A SEVASTOPOL NAVAL AMMUNITION STORAGE NORTH UR 4440N Ø3336E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D UR 5614N Ø3835E MOSKVA PROBABLE ABM LAUNCH COMPLEX EØ5 PROBABLE LAUNCH POSITIONS ARE OBSERVED IN AN EARLY STAGE OF CONSTRUCTION AT TRIAD 1. THE LOCATION OF THIS ACTIVITY CORRESPONDS TO THE LAUNCH POSITIONS OBSERVED UNDER CONSTRUCTION AT MOSKVA PROBABLE ABM LAUNCH THE EØ5 POSITIONS PRESENTLY DISCERNIBLE COMPLEX E33. ARE LOCATED ON THE ACCESS ROAD SOUTHWEST OF BUILDING B. WHERE A CIRCULAR OBJECT OR STRUCTURE APPROXIMATELY 20 FT IN DIAMETER IS SEEN AND ON THE ACCESS ROAD NE OF BUILDING B WHERE THERE IS A CIRCULAR EXCAVATION. THIS CONSTRUCTION WAS NOT DISCERNIBLE ON 25X1D NO CHANGE OBSERVED AT THE TRIAD BUILDINGS. 25X1D AT TRIAD 2. CIRCULAR SECTIONS FOR THE ENVIRONMENTAL SHELTER HAVE BEEN PLACED ON THE GROUND ADJACENT TO ALL 3 TRIAD BUILDINGS SINCE AT BUILDING A. 25X1D THERE ARE 2 CIRCULAR SECTIONS EACH APPROXIMATELY 110 FT IN DIAMETER. AT BUILDING B. THERE IS A CIRCULAR SECTION APPROXIMATELY AND WHAT 25X1D APPEARS TO BE THE SOLID CAPPING SECTION, APPROXIMATELY 55 FT IN DIAMETER. AT BUILDING C, THERE IS A CIRCULAR SECTION APPROXIMATELY THERE APPEARS 25X1D TO BE SOME ACTIVITY ON THE ACCESS ROADS NE AND SW OF BUILDINGS B AND C IN THE GENERAL LOCATION WHERE LAUNCH POSITIONS WOULD BE EXPECTED, ALTHOUGH ACTUAL. CONSTRUCTION IS NOT DISCERNIBLE AT THIS TIME. NO MISSILES OR MISSILE HANDLING EQUIPMENT CAN BE

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TOP SECRET

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TCS-80748/66

MISSION 1036-1. 10-16 AUGUST 1966

25X1A

PAO-TOU SAM SITE AØ2-2

CH 4Ø45N 11ØØ4E

SITE CONSISTS OF 6 FENCED LAUNCH POSITIONS (5 OCCUPIED AND 1 POSSIBLY OCCUPIED) AND A FENCED. OCCUPIED CENTRAL GUIDANCE AREA.

ON-SITE SUPPORT FACILITY CONSISTS OF APPROXIMATELY 40 PROBABLE TENTS 500-550 FT NORTH AND NORTHEAST OF LAUNCH AREA AND 7 PROBABLE TENTS 500 FT SOUTH OF LAUNCH AREA.

25X1D

CAT BA COASTAL DEFENSE SITE

2043N 10703E

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

KORDON SAM TRAINING CENTER

UR 4725N Ø48Ø4E

25X1D

NO APPARENT CHANGE: IN FACILITIES SINCE THE CENTRAL GUIDANCE AREAS AT ALL SITES ARE OCCUPIED WITH THE EXCEPTION OF SITES 9A, 12A, 13A, AND SITE 9 HAS ONE OCCUPIED LAUNCH POSITION. OCCUPANCY OF THE REMAINDER OF THE LAUNCH POSITIONS CANNOT BE DETERMINED. EQUIPMENT IS PRESENT IN THE SAM SUPPORT FACILITY, THE SAM HANDLING AREA, AND THE MOTOR POOL OF THE HOUSING AND SUPPORT AREA.

TWO FACILITIES PRESENT ON PREVIOUS PHOTOGRAPHY, BUT UNREPORTED, ARE A POSSIBLE ELECTRONIC SITE UNDER CONSTRUCTION APPROXIMATELY 5,000 FT SOUTH OF THE SAM SUPPORT FACILITY AND A SEPARATELY SECURED AREA ADJACENT TO THE SSE EDGE OF THE SAM SUPPORT FACILITY.

25X1D

THE POSSIBLE ELECTRONIC SITE UNDER CONSTRUCTION, NOT WAS FIRST OBSERVED PRESENT ON WHEN IT CONSISTED OF 4

UNREVETTED HARDSTANDS RANGING FROM 220 FT TO 1,300 FT THIRTEEN VEHICLES/PIECES OF EQUIPMENT IN SEPARATION. WERE ALSO OBSERVED. NO SECURITY IS OBSERVED AT THE POSSIBLE ELECTRONICS SITE.

THE SEPARATELY SECURED AREA IS SINGLE FENCED, CONTAINS A SMALL HARDSTAND, AND HAS A SMALL EXCAVATION. FIRST

25X1A

25X1D

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25X1A	Approved For Release 2002/05/07: CIA-RDP99T01396R000200180001-2	0474936	25X1A
	MISSION 1036-1, 10-16 AUGUST 1966	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0
25X1D 25X1D	OBSERVED ON AND NEGATED ON THE PRESENT SCARRING INDICATES THE ACTIVITY IS STILL UNDER CONSTRUCTION.		
25X1D			
100	MOZHAYSK PROB LONG RANGE SAM LAUNCH CPLX UR 5538N Ø3548E	BONUS	1
•	A PROBABLE LONG RANGE SAM LAUNCH COMPLEX IN A MID-STAGE OF CONSTRUCTION IS LOCATED AT 55-38-ØØN 35-48-ØØE, 11 NM NW OF MOZHAYSK, 62 NM WSW OF MOSKVA AND 58 NM SOUTH OF KALININ.		
25X1D	THIS COMPLEX WAS NOT PRESENT ON SCRAPING OBSERVED ON REPRESENT FIRST ACTIVITY. THE COMPLEX CONSISTS OF 3 LAUNCH SITES DESIGNATED A, B, AND C AND AN ELECTRONIC SITE. THE LAUNCH POSITION REVETMENTS DO NOT RESEMBLE OTHER DEPLOYED COMPLEX REVETMENTS PREVIOUSLY OBSERVED, ALTHOUGH POSITIONS 2 THROUGH 5 AT EACH SITE ARE SOMEWHAT SIMILAR TO THOSE AT LAUNCH SITE 1, LAUNCH COMPLEX A, SARY-SHAGAN ANTIMISSILE TEST CENTER. NO PREPARATION FOR V-RAIL INSTALLATION IS DISCERNIBLE. A DRIVE-THROUGH CENTRAL REVETMENT AT EACH LAUNCH SITE CONSISTS OF 2 CLOSELY SPACED PARALLEL MOUNDS. THE PERPENDICULAR BISECTOR OF A LINE CONNECTING SITES A AND C CONTROL CENTERS HAS AN AZIMUTH OF 105/285 DEGREES (PLUS OR MINUS 10 DEGREES). THE FOLLOWING MEASUREMENTS REPRESENT THE DIMENSIONS BETWEEN LAUNCH SITE CONTROL CENTERS -		25X1 25X1 25X1D
25X1D	RADAR POSITIONS ARE NOT DISCERNIBLE AT THE ELECTRONIC SITE, HOWEVER, A LONG MOUND FACES A REVETMENT WITH 3 SEPARATE BAYS. A LARGE GRADED AREA IS ADJACENT TO THE ELECTRONIC SITE BUT NO PROMINENT FEATURES ARE OBSERVED. A PROBABLE FENCE ENCLOSES MOST OF THE COMPLEX. NO MISSILE OR MISSILE-RELATED EQUIPMENT OBSERVED.		
	(SEE ATTACHMENT)		
25X1D			

25X1A

Air Facilities

		elease 2002/05/07 : CIA		TC:	2 S-8Ø748
	m133	100 1030-14 10-1	6 AUGUST .	1.900	
		AIR FACIL	ITIES		
POLTAVA	AIRFIELD		UR ·	4937N Ø3429E	
OB	:63 BADGER	AND 2 CAB.			
		TINUES ON THE RE IN THE ASM FACIL		BUILDING AND	
		ION, CHANGES IN ORTED FEATURES O		S, OR	
DVA 7 AN /	DVACTI ENG. ATRE	. TEI D	.ID	5429N #29255	
08 2	LIGHT STRAIGHT	ISON, 2 BADGER,	1 POSSIBL	-	
OB 2 AN RU EX CO	2 B LIGHT STRAIGHT 3 BISON, D 1 CAB. NWAY RESURFACI TENSION ON THE NSTRUCTION. N	ISON, 2 BADGER,	1 POSSIBLE 1 COOK OMPLETION. Y IS IN E OBSERVED.	E COOKPOT, ANI POT, 1 CRATE, A 1,650-FT ARLY STAGES D	D
OB 2 AN RU EX CO	2 B LIGHT STRAIGHT 3 BISON, D 1 CAB. NWAY RESURFACI TENSION ON THE NSTRUCTION. N	ISON, 2 BADGER,	1 POSSIBLE 1 COOK OMPLETION. Y IS IN E OBSERVED.	E COOKPOT, ANI POT, 1 CRATE, A 1,650-FT ARLY STAGES D	D

THE SW END OF RUNWAY AND TAXIWAY IS OBSCURED BY SCATTERED CLOUDS AND CLOUD SHADOW.

NO NUCLEAR OR ASM STORAGE/HANDLING FACILITIES OBSERVED.

25X1A	Approved For Release 2002/05/07: CIA-RDP99T01396R000200180001-2 TCS-80748	25X1A 3 / 66
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		25X1A
•	OMSK AIRCRAFT PLANT 166 UR 5458N Ø7326E	
	08 2 CAB AND AT LEAST 40 SMALL POSSIBLE AIRCRAFT.	
25X1D		
	KAZAN AIRFRAME PLANT GORBUNOV 22 UR 5552N Ø49Ø7E	
	OB 1 CLASSIC, 2 PROBABLE BADGER, AND 5 POSSIBLE MEDIUM SWEPT-WING.	
	PLANT AREA IS CLOUD COVERED. AND MOST OF THE AIRFIELD IS COVERED BY HEAVY HAZE.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	GORKIY/SORMOVO AIRFIELD UR 5619N Ø4348E	
	OB AT LEAST 20 SMALL PROBABLE AIRCRAFT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
		l

GORKIY AIRFRAME PLANT ORDZHONIKIDZE 21

OB -- 3 SMALL POSSIBLE AIRCRAFT

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

UR 562ØN Ø4352E

25X1A

TCS-80748/66

MISSION 1036-1, 10-16 AUGUST 1966

25X1A

KERCH/BAGEROVO AIRFIELD

UR 4524E Ø3616E

OB -- 1 BLINDER, 4 BADGER, 1 CAT/CUB, AND 4 CRATE ON SW PARKING APRON, 1 SMALL SWEPT-WING IN MAINTENANCE AREA, 7 BEAGLE/MANDRAKE AND 1 SMALL SWEPT-WING ON EAST PARKING APRON, AND 13 SMALL SWEPT-WING AND 3 LIGHT STRAIGHT-WING ON NESPARKING APRON.

NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.

25X1D

AKHTUBINSK/VLADIMIROVKA AIRFIELD

UR 4818N Ø4611E

OB -- 2 BEAR, 9 BLINDER, 19 BADGER, 7 BEAGLE/MANDRAKE, 1 FIDDLER, 3 CAMEL, 1 COOKPOT, 7 CRATE, 2 CAB, 45 SMALL SWEPT/DELTA-WING, AND 2 SMALL STRAIGHT-WING ON MAIN PARKING APRONS, 1 BEAGLE/MANDRAKE, 1 CAMEL, AND 21 SMALL SWEPT/DELTA-WING IN AIRBORNE WEAPONS COMPLEX, I BEAGLE/MANDRAKE AND 1 SMALL SWEPT-WING AT FIRING-IN BUTT, 1 BEAR ON ALERT APRON AT WNW END OF 13,250-FT RUNWAY, 5 BADGER: 53 BEAGLE/MANDRAKE. AND 35 SMALL SWEPT-WING ON GRADED-EARTH PARKING APRON SOUTH OF 13,250-FT RUNWAY, AND 1 BADGER, 2 BULL, 1 POSSIBLE BEAGLE/MANDRAKE, 1 POSSIBLE CRATE, AND 15 SMALL SWEPT-WING IN DERELICT AREA.

NO NEW CONSTRUCTION OR COMPONENT/PARTIALLY ASSEMBLED AIRCRAFT OR MISSILES OBSERVED.

25X1D

CHAN-CHIANG AIRFIELD

CH 2113N 11020E

OB -- NONE OBSERVED.

NO NEW CONSTRUCTION, RADAR FACILITIES, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED IN CLOUD-FREE AREAS.

25X1D

HAI-KOU AIRFIELD

CH 2001N 11021E

OB -- AT LEAST 20 SMALL SWEPT-WING.

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25X1A	Approved For Release 2002/03/07: CIA-RDP99T01396R000200180001-2	25X1A 6-8 074 8/66
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		25X1A
	HSIN-CHENG AIRFIELD CH 2533N 11436E	
7	OB AT LEAST 20 SMALL PROBABLE SWEPT-WING.	
*	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	HSING-NING AIRFIELD CH 2409N 11545E	
	OB AT LEAST 10 SMALL POSSIBLE AIRCRAFT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
	KUEI-YANG/LEI-CHUANG AIRFIELD CH 2625N 18632E	
	IDENTIFICATION ONLY.	
25X1D		
	LIEN-CHENG AIRFIELD CH 2540N 11645E	:
	IDENTIFICATION ONLY.	
25X1D		
м	LING-SHUI AIRFIELD CH 1830N 10959	:
	OB 9 SMALL SWEPT-WING OBSERVED THROUGH HEAVY HAZE.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		

25X1A

MISSION 1036-1, 10	CIA-RDP99T01396R000200180001-2 TCS-8074
LIU-CHOU AIRFIELD	CH 2417N 1Ø923E
OB NONE OBSERVED.	
NO NEW CONSTRUCTION, CHANGES I PREVIOUSLY UNREPORTED FEATURES	N FACILITIES, OR OBSERVED.
KUANG-CHOU/FO-SHAN AIRFIELD	CH 23Ø5N 113Ø4E
OB 6 POSSIBLE AIRCRAFT.	
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURES	IN FACILITIES, OR S OBSERVED.
NAN-NING AIRFIELD	CH 2249N 1Ø82ØE
OB NONE OBSERVED.	
NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE	IN FACILITIES, OR S OBSERVED.
SHUI-KOU AIRFIELD	CH 23Ø3N 11436E
OB 12 SMALE SWEPT-WING.	
NO NEW CONSTRUCTION. CHANGES PREVIOUSLY UNREPORTED FEATURE	IN FACILITIES, OR S OBSERVED.
LEI-PEI AIRFIELD	CH 2124N 11Ø12E
DB AT LEAST 34 SMALL SWEPT	-wing.

	Approved For Release 2002/05/07:	CIA-RDP99T01396R000200180001-2 CCS	047
	MISSION 1036-1, 1		-861
LIN-F	EN AIRFIELD	CH 3602N 11129E	
	OB AT LEAST 40 SMALL SWEPT	-WING.	
	NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE	IN FACILITIES, OR S OBSERVED.	
HAIP	HONG/CAT BI AIRFIELD	VN 2049N 10643E	
	OB NONE OBSERVED.		
	NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE		
[
HAIPI	HONG/KIEN AN AIRFIELD	VN 2048N 10636E	
	OB 4 HOOK (1 WITHOUT ROTOR SMALL SWEPT-WING, AND 5 SMALL	t), 2 POSSIBLE HOUND, 2 STRAIGHT-WING.	
	NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE	IN FACILITIES, OR ES OBSERVED.	
PHUC	YEN AIRFIELD	VN 2113N 1Ø548E	
	IDENTIFICATION ONLY.		
LANG	SON AIRFIELD	VN 2150N 10646E	
	OB 2 LIGHT AND 6 SMALL STE	RAIGHT-WING.	
	NO NEW CONSTRUCTION, CHANGES PREVIOUSLY UNREPORTED FEATURE		

MISSION 1036-1	10-16 AUGUST 1966
NAN-NING AIRFIELD SOUTH	CH 2236N 1Ø81ØE
OB :8 SMALL SWEPT/DELTA-	VING, 2 SMALL SWEPT-WING, AND
NO NEW CONSTRUCTION, CHANGI PREVIOUSLY UNREPORTED FEAT	
KEP AIRFIELD	VN 2124N 1Ø616E
OB 3 POSSIBLE SMALL SWE	PT-WING.
NO NEW CONSTRUCTION, CHANG PREVIOUSLY UNREPORTED FEAT	
YAI-HSIEN AIRFIELD	CH 1817N 10927E
OB NONE OBSERVED.	
NO NEW CONSTRUCTION: CHANG PREVIOUSLY UNREPORTED FEAT	
NING-MING AIRFIELD	CH : 2207N 10707E
OB AT LEAST 6 SMALL AIR CONSTRUCTION STATUS ON REV THE POL STORAGE AREA IS UN SCALE.	ETMENTS, MAINTENANCE AREA AND
NO RADAR OR RADIO FACILITI	ES OBSERVED.
PING-YUAN-CHIEH AIRFIELD	CH 2342N 10350E
IDENTIFICATION ONLY.	

25X1A	Approved For Release 2002/05/07 CIA-F	RDP99T0139BR000200180001-2	25X1A
	MISSION 1036-1, 10-16		25X1A
	CHIA-LAI-SHIH AIRFIELD	CH 1942N 10944E	
	OB NONE OBSERVED.		
	NO RADAR OR COMMUNICATIONS FACILI	TIES OBSERVED.	
÷	NO NEW CONSTRUCTION, CHANGES IN F PREVIOUSLY UNREPORTED FEATURES OF	ACILITIES, OR SSERVED.	
25X1D			
	TIEN-YANG AIRFIELD	CH 2344N 1Ø658E	
	OB NONE OBSERVED.		
-	NO NEW CONSTRUCTION. CHANGES IN PREVIOUSLY UNREPORTED FEATURES OF	FACILITIES, OR BSERVED.	
25X1D			
	CHIU-HO-SHIH AIRFIELD	CH 421ØN Ø8713E	
	OB NONE OBSERVED.		
	NO NEW CONSTRUCTION. CHANGES IN PREVIOUSLY UNREPORTED FEATURES D	FACILITIES, OR BSERVED.	
25X1D			
	DAT THUMS SATDERED	VN - 1954N 1Ø528E	

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Nuclear Energy Next 8 Page(s) In Document Exempt

Naval Activity/ Ports

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MISSION 1036-1. 10-16 AUGUST 1966

25X1A

NAVAL ACTIVITY/PORTS

SHANG-HAI NVB A SHPYD CHIANG-NAN DOCK CO CH 3112N 12129E

OB -- 1 PROBABLE SS ON WAYS, 1 PROBABLE SS IN GRAVING DOCK, AND I POSSIBLE SS AND SEVERAL UNIDENTIFIED VESSELS AT WHARVES.

VESSELS -- 1 LARGE MERCHANT VESSEL ON WAYS AND 1 LARGE MERCHANT VESSELEIN GRAVING DOCK.

25X1D

SHANG-HAI NAVAL BASE WU-SUNG

CH 3123N 1213ØE

OB -- 4 MEDIUM COMBATANTS AND SEVERAL SMALL PROBABLE COMBATANTS/AUXILIARIES AT WHARVES.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

HAI PHONG PORT FACILITIES

2052N 10642E VN

OB -- HAI PHONG NAVAL BASE EAST -- 4 MEDIUM COMBATANTS AND APPROXIMATELY 6 POSSIBLE SMALL COMBATANTS. HAI PHONG NAVAL BASE AND HAI PHONG SHPYD 4 -- 2 POSSIBLE YP/PT IN GRAVING DOCK, 1 UNIDENTIFIED VESSEL AND 1 BARGE ON MARINE RAILWAY. AND SEVERAL UNIDENTIFIED VESSELS AT T-HEAD PIER AND NAVAL BASE WHARVES.

VESSELS -- HAI PHONG PORT AREA -- 4 LARGE-HATCH, ENGINE-AFT MERCHANT SHIPS, 1 SMALL POSSIBLE TANKER, AND NUMEROUS SMALL VESSELS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

CAM PHA PORT FACILITIES

VN 21Ø2N 1Ø722E

VESSELS -- 1 MERCHANT SHIP AND APPROXIMATELY 5 PROBABLE LIGHTERS AT COAL LOADING FACILITY. AND NUMEROUS UNIDENTIFIED SMALL CRAFT IN VICINITY.

l25X1A

	Approved For Release 2002/05/07:	TCS-80748/
	NO NEW CONSTRUCTION, CHANGES I PREVIOUSLY UNREPORTED FEATURES	
но	N GAI PORT FACILITIES	VN 2057N 10705E
	VESSELS 1 MERCHANT SHIP AT SEVERAL UNIDENTIFIED SMALL VES	
	NO NEW CONSTRUCTION, CHANGES I PREVIOUSLY UNREPORTED FEATURES	
BE	N THUY PORT FACILITIES	VN 1839N 10542E
	OB NONE OBSERVED. PREVIOUSLY REPORTED CAPSIZED F UNCHANGED.	REIGHTER APPEARS TO BE
	NO NEW CONSTRUCTION, CHANGES I PREVIOUSLY UNREPORTED FEATURES	

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Electronics/
Communications

25X1A	Approved For Release 2002/05/07 : CIA-RDP99T01396R000200180001-2	23X IA
	MISSION 1036-1, 10-16 AUGUST 1966	-80146700
	ELECTRONICS/COMMUNICATIONS	25X1A
	SKRUNDA DUAL HEN HOUSE UR 5643N Ø2157E	
25X1D	ALL OR NEARLY ALL OF THE CRATES AND BUILDING MATERIALS SEEN STACKED AROUND THE HEN HOUSE ANTENNA BUILDING ON HAVE BEEN REMOVED. A VERY SMALL STACK OF MATERIALS POSSIBLY REMAINS NEAR THE WEST END OF THE WEST ANTENNA BUILDING. NO NEW CONSTRUCTION ACTIVITY OR CHANGES IN FACILITIES OBSERVED IN THE OPERATIONS AREA.	
25X1D	AT THE SUPPORT AREA, THE 2 PROBABLE 4-STORY APARTMENT BUILDINGS SEEN UNDER CONSTRUCTION ON NOW APPEAR COMPLETE.] 25X1D
25X1D		

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Military Activity

25X1A

TCS-8Ø748/66

MISSION 1036-1, 10-16 AUGUST 1966

25X1A

MILITARY ACTIVITY

SHAO-KUAN ARMY BARRACKS AREA 1

CH 2442N 11336E

NO EVIDENCE OF TROOP BUILDUP. STOCKPILING OF MATERIALS.

OR OTHER UNUSUAL ACTIVITY OBSERVED.

NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED.

25X1D

CHANG-MU-TOU ARMY BARRACKS WEST

CH 2253N 11401E

NO INDICATIONS OF TROOP OR SUPPLY BUILDUP OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

CHANG-NING-HSIN-HSU MILITARY COMPLEX

CH 2314N 114Ø3E

NO INDICATIONS OF TROOP OR SUPPLY BUILDUP OBSERVED.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES. WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

HUANG-PU ARMY SUPPLY DEPOT EAST

CH 23Ø5N 11325E

NO EVIDENCE OF CHANGE IN LEVEL OF ACTIVITY OR OCCUPANCY, OR INDICATIONS OF TROOP OR SUPPLY BUILDUP OBSERVED.

NO NEW CONSTRUCTION, CHANGES: IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

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HUI-YANG ARMY BARRACKS AND HQ 42 ARMY WEST CH 2305N 11423E NO INDICATIONS OF TROOP BUILDUP, STOCKPILING OF EQUIPMENT, OR UNUSUAL ACTIVITY OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED. 25X1D CH 2312N 11401E HUI-YANG TRAINING AREA NO INDICATIONS OF TROOP OR SUPPLY BUILDUP OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 25X1D CH 2552N 11455E KAN-CHOU ARMY BARRACKS SOUTHWEST NO INDICATIONS OF TROOP OR SUPPLY BUILDUP OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 25X1D CH 231ØN 11314E KUANG-CHOU MILITARY STORAGE AREA NO EVIDENCE OF TROOP BUILDUP. STOCKPILING OF MATERIALS. OR UNUSUAL ACTIVITY OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED.

UNG-MEN MUNITIONS STORAGE NORTH	CH 2355N 11415E
IDENTIFICATION ONLY.	
-LI-PO SUPPLY DEPOT	CH 23Ø7N 1Ø443E
NO NEW CONSTRUCTION, CHANGE PREVIOUSLY UNREPORTED FEATU	
NO VEHICLES, WEAPONS, OR EQ	UIPMENT OBSERVED.
NO INDICATION OF MILITARY A	CTIVITY OBSERVED.
NG-HSIANG AMMUNITION DEPOT	CH 2208N 10645E
NO INDICATIONS OF TROOP OR STORAGE OBSERVED.	SUPPLY BUILDUP. NO POL
NO NEW CONSTRUCTION, CHANGE PREVIOUSLY UNREPORTED FEATU	
NO VEHICLES, WEAPONS, OR EQ	UIPMENT OBSERVED.
HANG-LO-TSUN SUPPLY DEPOT	CH 23Ø2N 1142ØE
NO INDICATIONS OF TROOP OR	SUPPLY BUILDUP OBSERVED.
NO NEW CONSTRUCTION. CHANGE PREVIOUSLY UNREPORTED FEATU	· · · · · · · · · · · · · · · · · · ·
	i.
U-HAI BARRACKS AND STORAGE ARE	A EAST CH 2222N 11335E
IDENTIFICATION ONLY.	

	TOT: CIA-RDP99T01396R000200180001-2 TCS-8
SAO-WU STORAGE AREA	CH 2432N 11337E
NO INDICATIONS OF TROOP AND OF CW STORAGE OBSERVED.	D SUPPLY BUILDUP OR PRESENCE
NO NEW CONSTRUCTION, CHANGI PREVIOUSLY UNREPORTED FEAT	
NO VEHICLES, WEAPONS, OR E	QUIPMENT OBSERVED.
GIANG MILITARY AREA	VN 2249N 1Ø459E
NO INDICATIONS OF TROOP OR COMMUNICATIONS FACILITIES	
NO NEW CONSTRUCTION. CHANG PREVIOUSLY UNREPORTED FEAT	
NO VEHICLES, WEAPONS, OR E	QUIPMENT OBSERVED.
EN-SHAN ARMY BARRACKS WEST	CH 2322N 1Ø415E
NO NEW CONSTRUCTION, CHANG PREVIOUSLY UNREPORTED FEAT	
NO VEHICLES, WEAPONS, OR E	QUIPMENT OBSERVED.
HIU-WENG-YUAN ARMY BARRACKS SO	UITHWEST: CH 2419N 11343F

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

PREVIOUSLY UNREPORTED FEATURES OBSERVED.

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25X1D

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CHIU-WENG-YUAN ARMY BARRACKS NORTHEAST CH 2423N 11351E INSTALLATION CANNOT BE CONFIRMED AS MILITARY. NO INDICATIONS OF TROOP OR SUPPLY BUILDUP. NO CHANGE IN DEFENSES AND SECURITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 23Ø5N 11525E HAI-FENG AAA TRAINING AREA CH NO INDICATIONS OF TROOP OR SUPPLY BUILDUP OBSERVED. NO NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED. 215ØN 1Ø645E VN LANG SON ARMY BARRACKS NO INDICATIONS OF TROOP OR SUPPLY BUILDUP. NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D _____

BAC GIANG ARMY BARRACKS NE DINH XUYEN VN 2119N 10615E

NO INDICATIONS OF TROOP OR SUPPLY BUILDUP.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.

25X1A	Approved For Release 2002/05/07: CIA-RDP99T01396R000200180001-2	25X 1A -8 0748/66
25X1D		25X1A
	WU-PU-CHIEH ROAD CONSTRUCTION CH 2314N 1Ø454E	
	NO NEW ROADS, TRAILS, ROAD IMPROVEMENTS, OR NEW CONSTRUCTION OBSERVED.	
•	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1D		

25X1A

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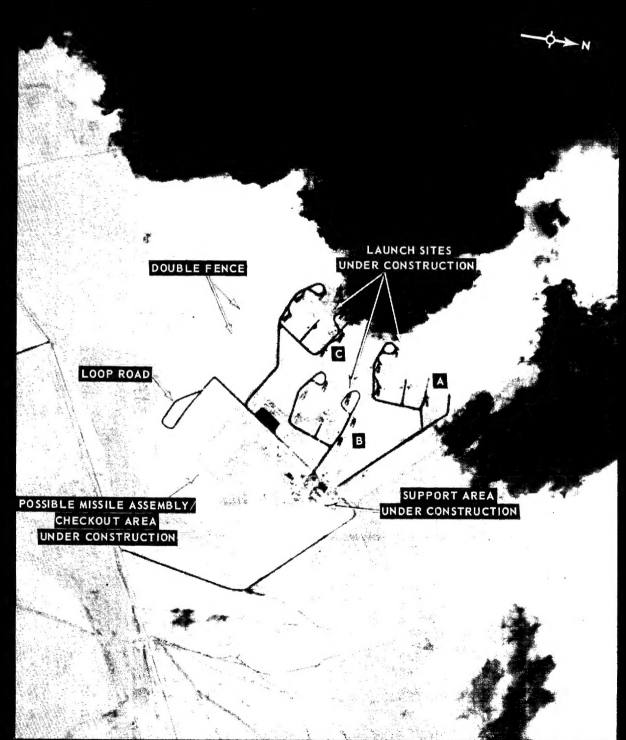
Attachments

Approve

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MISSION 1036-1, 10-16 AUGUST 1966

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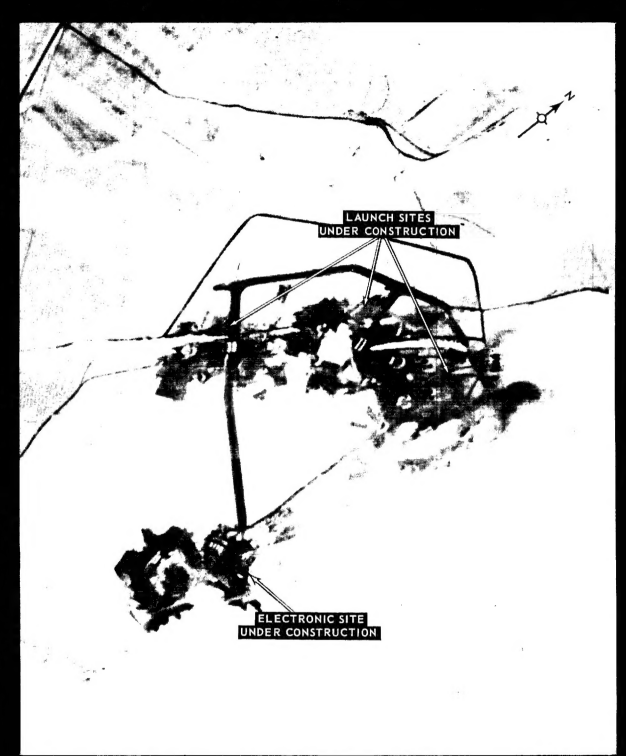
ATTACHMENT I



PROBABLE LONG RANGE. SAM LAUNCH COMPLEX, FEODOSIYA, USSR (COMOR

NPIC L-1592 (8/66

TCS-80748/66



PROBABLE LONG RANGE SAM LAUNCH COMPLEX, MOZHAYSK, USSR (MISSILE BONUS).

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